



FEATURED PROJECT

98K SQUARE FOOT GREEN VALLEY CENTER FEATURES BUTLER'S STRUCTURAL STEEL SYSTEM, TRUSS PURLIN XT AND MR-24 STANDING SEAM METAL ROOF

PROJECT SUMMARY

Business: Green Valley Center

Location: Tulsa, OK

Category: Distribution

Project Type: Structural Steel/MR-24 Standing Seam Metal Roof

Square Feet: 98K

Partners: Industrial Developers of Oklahoma (IDO), Butler Manufacturing

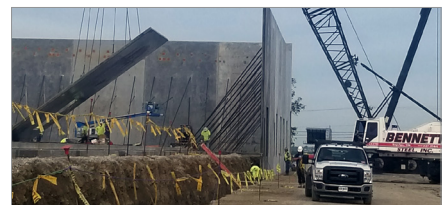
In partnership with Industrial Developers of Oklahoma (IDO), Fleming Steel Erectors provided erector services for the Butler structural steel system implementation, truss assembly and roofing at the Green Valley Center in Tulsa, Oklahoma. This warehouse and distribution "big box" project is located on the site of a former office building which was originally part of the 500k square-foot Otasco facility, built by the Fleming Construction Group in 1969.

PROJECT SCOPE

- Butler Landmark Structural Steel System
- Site-Cast Tilt Wall Panels
- Truss Purlin XT
- MR-24 Standing Seam Metal Roof

RESULTS

- Completed on Deadline Despite Pandemic Complications & Material Shortages
- Zero Safety Incidents
- Completed Under Budget



"There's a reason Fleming is the go-to builder for big box industrial in Oklahoma. Seamlessly blending the efficiency of pre-engineered building systems with the durability and appearance of concrete tilt isn't as easy as FCG makes it appear."

-Steve Jaggers, Principal GH2 Architects



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